

SYSTEM AND METHOD FOR PROVIDING CUSTOMIZABLE OPTIONS ON A WIRELESS DEVICE

Field of Invention

5 The present invention relates generally to the field of wireless device access and, in particular, to a system and method for enabling users to customize views and options for messages and other information received and displayed on mobile devices and enabling users to access server-based information using mobile devices over wireless data networks.

Background of the Invention

10 Generally, mobile devices provide various communication capabilities to users. Currently, users may access the Internet through personal mobile devices. For example, users may read local and world news headlines and/or short summaries on a mobile device, such as a PDA, cell phone, pager, etc. Users may also receive alerts and predetermined triggers, such as 15 stock movement and other events. However, the amount and type of information received may be limited due to hardware and physical limitations of a mobile device. For example, information received on a mobile device may not be easily viewable due to the limited screen space of a mobile device.

20 While mobile devices may access information through the Internet, access to a corporate or other network may be limited. Also, information transferred from a server on a network to a mobile device may require conversion to a form viewable on a mobile device. This process may

require restructuring and re-writing applications and other modifications. Oftentimes, users may need to access critical data and other information stored on the user's personal computer located on a corporate (or other) network. However, such information may not be easily accessed through a mobile device due to conversion and display limitations. Thus, information retrieval
5 may be limited to mobile users.

Mobile devices and wireless networks rely on a broad spectrum of technology. In comparison to personal or desktop computers, each class of mobile device may currently represent a unique hardware and software platform. For example, mobile phones and PDAs may have varying capabilities and limitations as computing devices and client devices accessing corporate and other networks. The wireless networks that support mobile devices may be similarly diverse.

In addition, users may find viewing, storing, sending, and maneuvering through information displayed on a mobile device to be difficult and limiting. This may be due to the lack of customization available on mobile devices.
15

These and other drawbacks exist with current systems.

Summary of the Invention

Additional advantages of the invention will be set forth in part in the description which follows, and in part will be obvious from the description, or may be learned by practice of the
20 invention. The advantages of the invention may be realized and attained by means of the instrumentalities and combinations particularly pointed out in the appended claims.

The present invention provides interactive access to various databases and directories from web-enabled mobile devices, such as cellular phones, pagers, and PDAs. The present invention enables users (e.g., users of Lotus Notes™) to remotely interact with messaging infrastructure using a variety of mobile devices over wireless data networks. The present invention offers broad sets of features that extend the reach of services to small, wireless devices, such as cellular phones, pagers, PDAs with wireless modems. Users may send and receive messages, alerts, pages, notifications and other forms of information to mobile devices from the user's desktop. Wireless access features of the present invention enable users to remotely access servers over wireless data networks and interact with databases and public directories using mobile devices equipped with micro-browsers.

The present invention enables users to customize information that is received and sent from mobile devices. For example, the user may select to receive emails (or other correspondences) from a particular individual or group of individuals. The user may also select to receive a particular type of types of emails (or other correspondences), such as the ones marked as high priority or otherwise designated as being important. Other variations may also be implemented. In addition, the user may customize responses, replies and other outgoing information from the user's mobile device. For example, a user may select from a list of possible customized replies.

Mobile device users may customize various aspects of views and applications. Examples of customizable options may include home page (e.g., personal, any URL), time zone, date format, font format, language and other options.

The accompanying drawings, which are incorporated in and constitute a part of this specification, illustrate various embodiments of the invention and, together with the description, serve to explain the principles of the invention.

5 **Brief Description of the Drawings**

FIG. 1 is a diagram of a functional overview of an overall system, according to an embodiment of the present invention.

FIG. 2 is a diagram of a wireless servlet, according to an embodiment of the present invention.

FIG. 3 is a diagram of a mobile application development tool, according to an embodiment of the present invention.

FIG. 4 is a diagram of modules for a mobile device access system, according to an embodiment of the present invention.

15 FIG. 5 is a diagram of functions available on an electronic mail module, according to an embodiment of the present invention.

FIG. 6 is an example of a screen shot of a mail menu for a mobile device, according to an embodiment of the present invention.

FIG. 7 is an example of a screen shot of an action menu for a mobile device, according to an embodiment of the present invention.

20 FIG. 8 is an example of a screen shot for a new memo for a mobile device, according to an embodiment of the present invention.

FIG. 9 is a diagram of functions available on a calendar module, according to an embodiment of the present invention.

FIG. 10 is a flowchart of a process for formatting a document in an appropriate format for a device, according to an embodiment of the present invention.

5

Detailed Description of the Preferred Embodiments

Mobile services of the present invention enable desktop and web browsers (e.g., users of Lotus Notes™) to communicate directly with one- and two-way wireless devices worldwide. The present invention allows for easy administration for multiple wireless services, while giving each user the ability to control when and what may be received on the user's mobile devices. Users may get direct access to electronic mail, calendar, public directories and other information from their data-capable cell phone, interactive pager or other wireless device, via a wireless service provider. Wireless device access enables users to have instant access to critical information wherever the user may happen to be, via a wide range of communication devices and wireless networks.

15

Users may also customize the information that is received and sent from mobile devices.

For example, the user may select to receive emails (or other correspondences) from a particular individual or group of individuals. The user may also select to receive a particular type of types of emails (or other correspondences), such as the ones marked as high priority or otherwise designated as being important. Other variations may also be implemented. In addition, the user may customize responses, replies and other outgoing information from the user's mobile device.

For example, a user may select from a list of possible customized replies, which may include “will discuss later”, “will call later” and other replies. Customized replies may be predetermined for varying types of actions. For example, for a stock broker, possible replies may include “buy”, “sell”, “hold”, etc.

5 Various messaging services may be available through the present invention. For example, mobile services may convert mail messages in order to transmit the mail messages to mobile devices over a variety of data messaging networks including paging services, cellular phone networks, wireless data networks, and other networks. Users may compose mail messages using a mail template (or form) and address them to mobile device recipients using an email alias (e.g., “John Smith Mobile”). Users may compose messages with standard mail memo and address messages to e-mail and mobile device recipients. Email messages may be routed normally and messages intended for pagers or other wireless devices may be routed through a foreign domain.

10 The outbound message may be converted into an appropriate format for the device and data network and may be forwarded via modem or IP connection to the service provider. The 15 wireless service may then transmit the message to the appropriate mobile device. According to an embodiment of the present invention, a sender of the message may add acceptable replies at the end of an outgoing message to receive an immediate answer from the mobile device user. These 20 replies may be sent to the mobile device along with the message. Mobile services may then poll the wireless service provider periodically looking for the response from the message recipient. Once received, the response may be deposited in the originator's mail inbox.

A wireless access server of the present invention allows mobile users to use a variety of devices to access information in servers via wireless IP service providers. A wireless access server may act as a proxy for handling communications between the server and mobile devices, such as cellular phones, PDAs, two-way pagers equipped with text-based micro-browsers and other devices. Text-based browsers may use handheld device markup language (“HDML”) to send requests and receive data via wireless IP data network to HDML servers which reside at the wireless service provider’s operations center. The HDML server may forward the requests to the MSD server via frame relay or SSL Internet connection. A wireless access server may interpret the request, act as a proxy between the mobile device and the server, and pull the requested information from one or more databases. The information may be formatted by the wireless access server and sent back to the mobile device.

An end user may use a wireless device to navigate a series of menus to request information from the server. The wireless access server may allow access to an end user’s mail account, calendar, public directory and other information.

For example, an end user may view a personal mail inbox or search for messages by date, sender, subject or other criteria. The user may read mail messages, forward messages to other recipients or fax hard copies of the messages to one or more fax machines. Other operations may also be performed. The user may also compose a new mail memo, delete unwanted messages from the mail database and save drafts of memos and other information.

An end user may also perform various scheduling operations. For example, the user may view daily schedules and send selected one or more schedules to one or more fax machines or

other recipients. Thus, if a mobile user's administrative assistant or colleague creates a new appointment or edits an existing appointment, the user may be notified of the changes immediately. Users may also create new calendar entries, including appointments, events, reminders and other entries.

5 A public directory may also be accessible to a user through a wireless device, such as a cell phone, PDA, pager or other device. Other directories maintained through the server may also be accessed. For example, a personal or private directory created by the user and maintained on the server may be accessed. A user may search the public (or other) directory by last or first name (or other criteria) and view the individual person records on the mobile device. Once the appropriate person is located and displayed, the user may automatically create an email message or initiate an outgoing call.

According to another embodiment of the present invention, users who are external to an entity's messaging infrastructure may access the mobile services of the present invention. An entity may include a business, corporation or other group of individuals. A web site may be 10 created which enables users from outside the entity to compose messages and receive responses from mobile device users. A customer or business partner may point their browser to the web site, compose a message, and select one or more recipients from a list of mobile device users in 15 the entity, e.g., corporation. The list of registered device users may be controlled (or maintained) by a system administrator or other authorized entity. For example, individuals that may be 20 accessible by customers, prospects and partners may be listed on the web site.

Mobile services may provide a set of enhanced application interface extensions, enabling developers (or other authorized entities) to configure custom mobile applications for use on handheld, wireless and mobile devices. For example, to enhance an organization's responsiveness to customers, users may enable an existing customer care solution to distribute 5 messages (or other information) to a remote customer service representative via pager, cell phone or other mobile device, upon receipt of a predetermined trigger, such as a trouble ticket or other alert. The representative may then send a reply to the customer's email address instantly from the mobile device.

The present invention further enables IT managers, systems administrators and other authorized entities with enhanced security features that may include the ability to restrict the devices and wireless services that are allowed to access information and/or data.

Incompatibility issues may exist when enabling email functions and access to information from various databases on a server via a mobile device. For example, mobile devices may not have certain capabilities and viewing options available on a desktop computer connected to a 15 network. Physical and technological impediments may exist. For example, the screen of a mobile device, such as cell phone, may not be able to support a large amount of text due to the cell phone's compact size thereby limiting the amount of information viewable at once. Also, certain texts, images and other attachments may not be easily viewable or accessed by a mobile device, due to limiting screen size and other capabilities. Also, as mobile devices may be used to 20 access information from anywhere in the world, various time/date incompatibilities may exist as well.

The present invention may create and customize style sheets that may be applied to data sent to and from a mobile device. The present invention provides a method and system for converting data sent to and from a mobile device in a format that may be understandable to a mobile device and viewable on a mobile device.

5 FIG. 1 illustrates a diagram of a functional overview of an overall system for providing wireless device access, according to an embodiment of the present invention. One or more clients 110 may access a server 120 through a desktop terminal. In addition, one or more remote web clients 112 may access server 120 through Internet 114 or other communication means. Server 120 may comprise various modules, databases and other functions, such as tool 122 and servlet 124. In addition, one or more databases 128₁ – 128_N may store information related to electronic mail, directories, calendar, scheduling applications, and/or other applications. Other components, functions and databases may also be provided. A wireless access server 126 may be connected to a Mobile Server Provider 116, which may also communicate through Internet 114. Mobile Server Provider 116 provides communication with one or more mobile devices 130, such as a pager, a cell phone, a PDA and other wireless devices. This system enables a wireless device to access and interact with information stored and maintained on Server 120. The present invention further provides that the information transmitted to and from mobile device 130 will be in a format acceptable for display and access on a mobile device.

15

The wireless implementation of the present invention may include a mobile application development tool 122 and a wireless servlet 124 which runs on Server 120. Other components, tools and applications may also run on Server 120. Tool 122 may serve to allow the design of a

mobile version of applications to run (or execute) successfully on various wireless devices. Servlet 124 may provide wireless device users real-time access to various databases and other information maintained on Server 120. Thus, the present invention provides an infrastructure that allows devices using other markup languages to be supported using the same or similar
5 architecture.

FIG. 2 illustrates a diagram of various subsystems of a wireless servlet, according to an embodiment of the present invention. Wireless Servlet 124 may include various subsystems, such as servlet subsystem 210, request dispatcher 212, request handlers 214₁ – 214_X, user application preferences 216, page generator 218, application design manager 220, XSLT processor 222, XML parser 224, XML-notes translator 226, log 228, and administrator 230. Other subsystems, modules, functions and components may also be implemented.

Servlet subsystem 210 may be a class derived from a HTTP servlet base class that receives Get, Post and other requests from a device, such as a mobile device via a Wireless Application Protocol (“WAP”) server 240, for example, for providing applications over wireless
15 communication networks, through HTTP 242, TCP/IP 244 or other connection. It may be written in Java or other programming language. Servlet subsystem 210 may interface with request dispatcher 212. Server subsystem 210 may use JNI (or other mechanism) to pass request dispatcher 212 each request with user data, HTTP header information, session identifier and other information. In return, request dispatcher 212 may return a response along with session
20 information and other information. Request dispatcher 212 may be responsible for retrieving the correction session context, invoking the correct request handler 214₁ – 214_X for each request, and

returning one or more responses to servlet subsystem 210. Request handlers 214 may process one or more requests from the device and send response pages back to the device, such as WML decks or WML script bytecodes. For example, request handlers 214 may exist for requests, such as login, open application, and send mail. Request handlers 214 may also update the session state and other information. Request handlers 214 may include requests related to basic operations (e.g., open application, read, view, open document, read item, edit document, save document, delete document, create document, etc.), electronic mail (e.g., compose mail, send mail, save draft, etc.), calendar (e.g., process invite, read calendar, add calendar, schedule meeting, fax calendar, etc.), search functions (e.g., address search, find address, application search, etc.), and miscellaneous (e.g., edit user profile, save user profile, login, go to home deck, load script, move to folder, session term, etc.).

User application preferences 216 may manage user-specific settings for a particular application. The designer of a mobile application may include application specific mobile settings, such as user preferences, as part of the application design. Application specific settings may also include settings such as the default form or view to use. Page generator 218 may be responsible for creating content pages, such as WML decks, which may be sent to a wireless device. It may use XML-Notes translator 226 to convert data to XML, the application design manager 220 to retrieve XSL style sheets and XSLT processor 222 to produce the output page.

Application design manager 220 may be responsible for retrieving mobile application design information, such as XSL style sheets used for combining document data with forms. Application design manager 220 may also retrieve design elements from an application (or other)

database. XSLT processor 222 may transform an XML document to a different XML document based on an XSL style sheet. For example, a document represented in a markup language may be transformed to a representation in WML using XSLT processor 222. XML Parser 224 may provide the capability to parse XML documents using DOM, SAX or other objects. XML-Notes translator 226 may be used to transform documents and view data from an internal format to XML documents. Log 228 may track and maintain errors and other events. Administrator 230 may provide administration and configuration information, which may be stored in one or more databases, to other subsystems. Wireless-specific user settings may include the user's wireless homepage and locale settings, such as the language used by the user.

FIG. 3 illustrates a diagram of various subsystems of a mobile application development tool, according to an embodiment of the present invention. A mobile application development tool may include various subsystems, such as user interface 310, compile manager 312, design filter 314, script compiler 316, style sheet generator 318, output packager 320, log 322, XSLT processor 324, XML parser 326, and Notes – XML translator 328. Other subsystems, modules, functions and components may also be implemented.

User interface 310 may include a form which may be completed by an application designer (or other authorized entity) in order to identify the design elements that may be used in a mobile application. User interface 310 may pass a compile document to compile manager 312 in order to produce a compiled mobile application. Compile manager 312 may receive one or more compile requests from user interface 310 where one or more other subsystems may complete the compilation process.

Design filter 314 may validate that the design elements do not contain elements that are not needed or are not supported by the destination device (e.g., mobile device). Elements not needed may be removed and elements that are not supported may result in compile and/or other errors. Script compiler 316 may convert a subset of @functions and JavaScript (or other script) to WML script (or other wireless script). Other scripts may also be converted to WML script.

Style sheet generator 318 may use XSL style sheets to generate application specific XSL style sheets that may become part of a compiled mobile application and may be used by a wireless servlet at run-time. Other types of style sheets may also be generated. Output packager 320 may store a compile output in a special mobile class. Compile output may include an application digest, style sheets and script compilation units. Other information may also be included in a compile output. Log 322 may track and/or record errors and other events.

XSLT processor 324 may transform an XML document representing a design element, such as a form, to an XSL style sheet based on another XSL style sheet. XML parser 326 may provide the capability to parse XML (or other) documents using DOM, SAX or other objects.

15 Notes – XML Translator 328 may transform design elements from an internal format to XML documents or other form of documents.

Style sheets may be both input and output of a mobile application compilation process. Style sheets may include view, read document, edit document, create document, forward document, read item, read mail, edit mail, create mail, read invitation, read calendar, edit 20 calendar, create calendar, search address, search application, user profile and others.

FIG. 4 is a diagram 400 of modules available on a mobile device access system, according to an embodiment of the present invention. Various modules and functions may be available through the system of the present invention. Modules may include email module 410, calendar module 412, forms module 414, view/folders module 416, default and custom actions 5 module 418, customization module 420 and search module 422. Other modules may also be implemented.

The present invention allows WAP browser enabled wireless devices access to various applications. Users may access email, calendar, personal, public and other directories from mobile devices, such as cellular phone, interactive pager, PDA, via a wireless service provider.

As various applications may be supported, a user may customize the type of information, the format of the information and other characteristics related to information received on a mobile device. For example, a user may customize various rules or priority instructions for viewing received information on a mobile device. A user may request a rule where email (or other information and correspondences) received from a particular person or group of persons 15 may be sent to an identified mobile device. Alerts may also be programmed for a particular person or group of persons or other predetermined triggering events (e.g., stock activity). The user may also limit messages (or other correspondences) sent to an identified mobile device to messages marked with high (or other level of) priority or otherwise identified as being important. Viewing options may include enabling the user to choose which features (or lines) of a message 20 that the user would like to make viewable. For example, the user may want to limit incoming message views to select fields, such as From field and subject line field, which may include up to

a predetermined number of characters. Other customized rules and viewing options may be defined by the user and applied by the system of the present invention. Other customizations and options may be available.

FIG. 5 illustrates various functions and operations may be available through an email module, according to an embodiment of the present invention. Email module 410 may include mail menu 510, action menu 512, address book 514, draft lists 516, trash lists 518, new memo 520 and search 522. Other functions and operations may also be available.

FIG. 6 illustrates an example of a mail menu as displayed on a mobile device, according to an embodiment of the present invention. The mail menu screen 600 may include various viewing options which the user may select. Viewing options may include viewing new mail by date 610, new mail by author 612, inbox by date 614, inbox by author 616, drafts 618, trash 620, and all documents 622. Other viewing options may also include new memo 624, search all 626 and other views.

New mail may be displayed to the user where the user may specify a criteria for a display list, such as new mail by date, by author, by subject and other criteria. For example, new mail by date 610 may display a list of unread messages from an inbox folder to the user, received on a particular date or range of dates. Information associated with each message may be displayed to the user, such as the subject of each message. A user may also select to view the first predetermined number of words or letters of the message and/or subject for a quick view. A viewing order may be implemented to display the messages, such as chronological, reverse chronological, alphabetical and other viewing orders. New mail by author 612 may display a list

of messages according to a specified sender (or originator). New mail by author 612 may also display messages according to a string entered, such as part of an identifier (e.g., name) associated with one or more senders. The string may include characters of the last name, first name, or other identifier of one or more senders.

5 Inbox by date 614 may display a list of messages to the user where all messages from an inbox folder may be included. Information associated with each message may be displayed, such as subject, author, etc. Reverse chronological or other identified order may be used to display the messages. Inbox by author 616 may display messages by an identified author or authors with a common string of characters or other criteria.

Drafts view 618 may display a list of messages to the user where some or all messages from a drafts folder may be included. Information associated with each message may be displayed, such as subject, author, etc. Trash view 620 may display a list of messages from a trash folder. Information associated with each message may be displayed, such as subject, author, etc. All documents view 622 may display all current documents available to the user.

15 Various display orders may be used, such as chronological, reverse chronological, alphabetical,
etc

New memo view 624 may allow the user to create and send a new outgoing mail message. Search all view 626 allows the user to search the mail database for all messages which match a criteria.

Phone keys 640 may serve as short cut keys for moving to the option with the corresponding number, thus selecting the option and invoking it. Arrow 630 indicates to the user which option may be currently invoked.

FIG. 7 illustrates an example of an action menu for a mail application as displayed on a mobile device, according to an embodiment of the present invention. The action menu screen 700 may include various action options which the user may select. Action options may include multilist 710, reply 712, delete 714, fax 716, forward 718, search 720, mail menu 722. Other action options may also be implemented.

Multilist 710 enables the user to view multiple selected messages at once. For example, the contents (or selected information) of two or more messages may be displayed in a single view. Reply 712 enables the user to reply to a selected message. Various reply options may also be available. For example, a user may select to reply, reply with history, reply to all, and reply to all with history. User defined customized replies may also be available. Other reply options may be available. Delete 714 enables the user to delete a selected message where the deleted message may be moved to a trash folder. In addition, a delete message may be displayed to the user to confirm this action. Fax 716 may send the selected message to one or more fax machines specified by the user. Forward 718 enables the user to forward a selected message in a new memo. Search 720 enables the user to search the current view for messages which match the supplied criteria. A search string entered by the user is matched if the field contents contain the entered search string. Mail menu 722 navigates the user back to the mail application menu.

Other options may be available to the user, such as access to a calendar application, address book application and other applications.

Phone keys 740 may serve as short cut keys for moving to the option with the corresponding number, thus selecting the option and invoking it. Arrow 730 indicates to the user 5 which option may be currently invoked.

Address book functionality, as shown by 514 in FIG. 5, may provide the user with a list of recipients for an email or other correspondence, according to an embodiment of the present invention. The address book may display information of individuals stored in a public, private, personal and other directories. Information may include a list of individuals, including full name, email address, various phone numbers, address information, aliases and other personal and contact information.

Draft lists may be displayed, as shown by 516 in FIG. 5, to the user, according to an embodiment of the present invention. Draft lists may be displayed as a list of draft view messages where messages may be displayed in descending date order. Other viewing orders may 15 also be implemented. Drafts may include messages or other memos that have not been completed or sent yet.

Trash lists may be displayed, as shown by 518 in FIG. 5, to the user, according to an embodiment of the present invention. Trash list may display a list of messages in a trash folder, according to a particular order, which may include descending order by date, ascending order by 20 date, or other specified order. Emails or other messages that have been deleted may be stored in a trash folder.

New memo functionality, as shown by 520 in FIG. 5, may be available, according to an embodiment of the present invention. FIG. 8 illustrates an example of a screen for composing a new memo, as displayed on a mobile device, according to an embodiment of the present invention. A new memo may include various fields. For example, a recipient field may be

5 identified in line 810. One or more recipients may be identified as well as groups of recipients.

An information copy of the memo may be sent to an identified recipient in line 812. Line 814 may enable the user to send one or more recipients a blind information copy of the memo where other recipients may not see the one or more names (or other identifier) specified in line 814. Subject field 816 enables the user to enter text for the subject of the outgoing mail message. Body field 818 may contain the text for the body of the outgoing mail message. Memo options may include sending the message, canceling the message, saving the message as a draft and other options. Other fields and operations may be implemented. According to an embodiment of the present invention, each field (e.g., 810, 812, 814, 816 and/or 818) may be a separate screen on a mobile device.

15 Search functions, as shown by 522 in FIG. 5, may also be available to the user, according to an embodiment of the present invention. Search criteria may include searching messages (e.g., emails, memos, and/or other correspondences and documents) based on various fields, such as sender, date, subject and other parts of a message. Other search criteria may also be used. For example, a user may select the sender (or from) field to enter text (e.g., a character, string of
20 characters, etc.) which may be used to match the sender (or from) field in documents in a mail or other database. The search may use a “contains” mechanism which may give a positive match on

any document which has a sender (or from) field containing the text string provided. A user may also select a subject field to enter text which may be used to match the subject field in documents in a mail or other database. The search may use a “contains” mechanism which may give a positive match on any document which has a subject field containing the text string provided. In 5 addition, the user may select a date field to enter a date which may be used to match the delivered (or sent) date in documents in a mail or other database. The search may use a “since” mechanism which may give a positive match on any document which has a delivered (or sent) date greater than or equal to the data provided. Other search mechanisms may also be implemented. Other fields may also be used to search from. Numeric strings and/or text and number combination strings may also be used as search criteria.

10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 360 370 380 390 400 410 420 430 440 450 460 470 480 490 500 510 520 530 540 550 560 570 580 590 600 610 620 630 640 650 660 670 680 690 700 710 720 730 740 750 760 770 780 790 800 810 820 830 840 850 860 870 880 890 900 910 920 930 940 950 960 970 980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 1100 1110 1120 1130 1140 1150 1160 1170 1180 1190 1200 1210 1220 1230 1240 1250 1260 1270 1280 1290 1300 1310 1320 1330 1340 1350 1360 1370 1380 1390 1400 1410 1420 1430 1440 1450 1460 1470 1480 1490 1500 1510 1520 1530 1540 1550 1560 1570 1580 1590 1600 1610 1620 1630 1640 1650 1660 1670 1680 1690 1700 1710 1720 1730 1740 1750 1760 1770 1780 1790 1800 1810 1820 1830 1840 1850 1860 1870 1880 1890 1900 1910 1920 1930 1940 1950 1960 1970 1980 1990 1995 2000 2005 2010 2015 2020 2025 2030 2035 2040 2045 2050 2055 2060 2065 2070 2075 2080 2085 2090 2095 2100 2105 2110 2115 2120 2125 2130 2135 2140 2145 2150 2155 2160 2165 2170 2175 2180 2185 2190 2195 2200 2205 2210 2215 2220 2225 2230 2235 2240 2245 2250 2255 2260 2265 2270 2275 2280 2285 2290 2295 2300 2305 2310 2315 2320 2325 2330 2335 2340 2345 2350 2355 2360 2365 2370 2375 2380 2385 2390 2395 2400 2405 2410 2415 2420 2425 2430 2435 2440 2445 2450 2455 2460 2465 2470 2475 2480 2485 2490 2495 2498 2500 2502 2504 2506 2508 2510 2512 2514 2516 2518 2520 2522 2524 2526 2528 2530 2532 2534 2536 2538 2540 2542 2544 2546 2548 2550 2552 2554 2556 2558 2560 2562 2564 2566 2568 2570 2572 2574 2576 2578 2580 2582 2584 2586 2588 2590 2592 2594 2596 2598 2600 2602 2604 2606 2608 2610 2612 2614 2616 2618 2620 2622 2624 2626 2628 2630 2632 2634 2636 2638 2640 2642 2644 2646 2648 2650 2652 2654 2656 2658 2660 2662 2664 2666 2668 2670 2672 2674 2676 2678 2680 2682 2684 2686 2688 2690 2692 2694 2696 2698 2700 2702 2704 2706 2708 2710 2712 2714 2716 2718 2720 2722 2724 2726 2728 2730 2732 2734 2736 2738 2740 2742 2744 2746 2748 2750 2752 2754 2756 2758 2760 2762 2764 2766 2768 2770 2772 2774 2776 2778 2780 2782 2784 2786 2788 2790 2792 2794 2796 2798 2799 2800 2801 2802 2803 2804 2805 2806 2807 2808 2809 2810 2811 2812 2813 2814 2815 2816 2817 2818 2819 2820 2821 2822 2823 2824 2825 2826 2827 2828 2829 2830 2831 2832 2833 2834 2835 2836 2837 2838 2839 2840 2841 2842 2843 2844 2845 2846 2847 2848 2849 2850 2851 2852 2853 2854 2855 2856 2857 2858 2859 2860 2861 2862 2863 2864 2865 2866 2867 2868 2869 2870 2871 2872 2873 2874 2875 2876 2877 2878 2879 2880 2881 2882 2883 2884 2885 2886 2887 2888 2889 2890 2891 2892 2893 2894 2895 2896 2897 2898 2899 2900 2901 2902 2903 2904 2905 2906 2907 2908 2909 2910 2911 2912 2913 2914 2915 2916 2917 2918 2919 2920 2921 2922 2923 2924 2925 2926 2927 2928 2929 2930 2931 2932 2933 2934 2935 2936 2937 2938 2939 2940 2941 2942 2943 2944 2945 2946 2947 2948 2949 2950 2951 2952 2953 2954 2955 2956 2957 2958 2959 2960 2961 2962 2963 2964 2965 2966 2967 2968 2969 2970 2971 2972 2973 2974 2975 2976 2977 2978 2979 2980 2981 2982 2983 2984 2985 2986 2987 2988 2989 2990 2991 2992 2993 2994 2995 2996 2997 2998 2999 2999 3000 3001 3002 3003 3004 3005 3006 3007 3008 3009 3010 3011 3012 3013 3014 3015 3016 3017 3018 3019 3020 3021 3022 3023 3024 3025 3026 3027 3028 3029 3030 3031 3032 3033 3034 3035 3036 3037 3038 3039 3040 3041 3042 3043 3044 3045 3046 3047 3048 3049 3050 3051 3052 3053 3054 3055 3056 3057 3058 3059 3060 3061 3062 3063 3064 3065 3066 3067 3068 3069 3070 3071 3072 3073 3074 3075 3076 3077 3078 3079 3080 3081 3082 3083 3084 3085 3086 3087 3088 3089 3090 3091 3092 3093 3094 3095 3096 3097 3098 3099 3099 3100 3101 3102 3103 3104 3105 3106 3107 3108 3109 3110 3111 3112 3113 3114 3115 3116 3117 3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3129 3130 3131 3132 3133 3134 3135 3136 3137 3138 3139 3139 3140 3141 3142 3143 3144 3145 3146 3147 3148 3149 3149 3150 3151 3152 3153 3154 3155 3156 3157 3158 3159 3159 3160 3161 3162 3163 3164 3165 3166 3167 3168 3169 3169 3170 3171 3172 3173 3174 3175 3176 3177 3178 3178 3179 3180 3181 3182 3183 3184 3185 3185 3186 3187 3188 3189 3189 3190 3191 3192 3193 3194 3195 3195 3196 3197 3198 3199 3199 3200 3201 3202 3203 3204 3205 3206 3207 3208 3209 3209 3210 3211 3212 3213 3214 3215 3216 3217 3218 3219 3219 3220 3221 3222 3223 3224 3225 3226 3227 3228 3229 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3239 3240 3241 3242 3243 3244 3245 3246 3247 3248 3249 3249 3250 3251 3252 3253 3254 3255 3256 3257 3258 3259 3259 3260 3261 3262 3263 3264 3265 3266 3267 3268 3269 3269 3270 3271 3272 3273 3274 3275 3276 3277 3278 3278 3279 3280 3281 3282 3283 3284 3285 3285 3286 3287 3288 3289 3289 3290 3291 3292 3293 3294 3295 3295 3296 3297 3298 3299 3299 3300 3301 3302 3303 3304 3305 3306 3307 3308 3309 3309 3310 3311 3312 3313 3314 3315 3316 3317 3318 3319 3319 3320 3321 3322 3323 3324 3325 3326 3327 3328 3329 3329 3330 3331 3332 3333 3334 3335 3336 3337 3338 3339 3339 3340 3341 3342 3343 3344 3345 3346 3347 3348 3349 3349 3350 3351 3352 3353 3354 3355 3356 3357 3358 3359 3359 3360 3361 3362 3363 3364 3365 3366 3367 3368 3369 3369 3370 3371 3372 3373 3374 3375 3376 3377 3378 3378 3379 3380 3381 3382 3383 3384 3385 3385 3386 3387 3388 3389 3389 3390 3391 3392 3393 3394 3395 3395 3396 3397 3398 3399 3399 3400 3401 3402 3403 3404 3405 3406 3407 3408 3409 3409 3410 3411 3412 3413 3414 3415 3416 3417 3418 3419 3419 3420 3421 3422 3423 3424 3425 3426 3427 3428 3429 3429 3430 3431 3432 3433 3434 3435 3436 3437 3438 3439 3439 3440 3441 3442 3443 3444 3445 3446 3447 3448 3449 3449 3450 3451 3452 3453 3454 3455 3456 3457 3458 3459 3459 3460 3461 3462 3463 3464 3465 3466 3467 3468 3469 3469 3470 3471 3472 3473 3474 3475 3476 3477 3478 3478 3479 3480 3481 3482 3483 3484 3485 3485 3486 3487 3488 3489 3489 3490 3491 3492 3493 3494 3495 3495 3496 3497 3498 3499 3499 3500 3501 3502 3503 3504 3505 3506 3507 3508 3509 3509 3510 3511 3512 3513 3514 3515 3516 3517 3518 3519 3519 3520 3521 3522 3523 3524 3525 3526 3527 3528 3529 3529 3530 3531 3532 3533 3534 3535 3536 3537 3538 3539 3539 3540 3541 3542 3543 3544 3545 3546 3547 3548 3549 3549 3550 3551 3552 3553 3554 3555 3556 3557 3558 3559 3559 3560 3561 3562 3563 3564 3565 3566 3567 3568 3569 3569 3570 3571 3572 3573 3574 3575 3576 3577 3578 3578 3579 3580 3581 3582 3583 3584 3585 3585 3586 3587 3588 3589 3589 3590 3591 3592 3593 3594 3595 3595 3596 3597 3598 3599 3599 3600 3601 3602 3603 3604 3605 3606 3607 3608 3609 3609 3610 3611 3612 3613 3614 3615 3616 3617 3618 3619 3619 3620 3621 3622 3623 3624 3625 3626 3627 3628 3629 3629 3630 3631 3632 3633 3634 3635 3636 3637 3638 3639 3639 3640 3641 3642 3643 3644 3645 3646 3647 3648 3649 3649 3650 3651 3652 3653 3654 3655 3656 3657 3658 3659 3659 3660 3661 3662 3663 3664 3665 3666 3667 3668 3669 3669 3670 3671 3672 3673 3674 3675 3676 3677 3678 3678 3679 3680 3681 3682 3683 3684 3685 3685 3686 3687 3688 3689 3689 3690 3691 3692 3693 3694 3695 3695 3696 3697 3698 3699 3699 3700 3701 3702 3703 3704 3705 3706 3707 3708 3709 3709 3710 3711 3712 3713 3714 3715 3716 3717 3718 3719 3719 3720 3721 3722 3723 3724 3725 3726 3727 3728 3729 3729 3730 3731 3732 3733 3734 3735 3736 3737 3738 3739 3739 3740 3741 3742 3743 3744 3745 3746 3747 3748 3749 3749 3750 3751 3752 3753 3754 3755 3756 3757 3758 3759 3759 3760 3761 3762 3763 3764 3765 3766 3767 3768 3769 3769 3770 3771 3772 3773 3774 3775 3776 3777 3778 3778 3779 3780 3781 3782 3783 3784 3785 3785 3786 3787 3788 3789 3789 3790 3791 3792 3793 3794 3795 3795 3796 3797 3798 3799 3799 3800 3801 3802 3803 3804 3805 3806 3807 3808 3809 3809 3810 3811 3812 3813 3814 3815 3816 3817 3818 3819 3819 3820 3821 3822 3823 3824 3825 3826 3827 3828 3829 3829 3830 3831 3832 3833 3834 3835 3836 3837 3838 3839 3839 3840 3841 3842 3843 3844 3845 3846 3847 3848 3849 3849 3850 3851 3852 3853 3854 3855 3856 3857 3858 3859 3859 3860 3861 3862 3863 3864 3865 3866 3867 3868 3869 3869 3870 3871 3872 3873 3874 3875 3876 3877 3878 3878 3879 3880 3881 3882 3883 3884 3885 3885 3886 3887 3888 3889 3889 3890 3891 3892 3893 3894 3895 3895 3896 3897 3898 3899 3899 3900 3901 3902 3903 3904 3905 3906 3907 3908 3909 3909 3910 3911 3912 3913 3914 3915 3916 3917 3918 3919 3919 3920 3921 3922 3923 3924 3925 3926 3927 3928 3929 3929 3930 3931 3932 3933 3934 3935 3936 3937 3938 3939 3939 3940 3941 3942 3943 3944 3945 3946 3947 3948 3949 3949 3950 3951 3952 3953 3954 3955 3956 3957 3958 3959 3959 3960 3961 3962 3963 3964 3965 3966 3967 3968 3969 3969 3970 3971 3972 3973 3974 3975 3976 3977 3978 3978 3979 3980 3981 3982 3983 3984 3985 3985 3986 3987 3988 3989 3989 3990 3991 3992 3993 3994 3995 3995 3996 3997 3998 3999 3999 4000 4001 4002 4003 4004 4005 4006 4007 4008 4009 4009 4010 4011 4012 4013 4014 4015 4016 4017 4018 4019 4019 4020 4021 4022 4023 4024 4025 4026 4027 4028 4029 4029 4030 4031 4032 4033 4034 4035 4036 4037 4038 4039 4039 4040 4041 4042 4043 4044 4045 4046 4047 4048 4049 4049 4050 4051 4052 4053 4054 4055 4056 4057 4058 4059 4059 4060 4061 4062 4063 4064 4065 4066 4067 4068 4069 4069 4070 4071 4072 4073 4074 4075 4076 4077 4078 4078 4079 4080 4081 4082 4083 4084 4085 4085 4086 4087 4088 4089 4089 4090 4091 4092 4093 4094 4095 4095 4096 4097 4098 4099 4099 4100 4101 4102 4103 4104 4105 4106 4107 4108 4109 4109 4110 4111 4112 4113 4114 4115 4116 4117 4118 4119 4119 4120 4121 4122 4123 4124 4125 4126 4127 4128 4129 4129 4130 4131 4132 4133 4134 4135 4136 4137 4138 4139 4139 4140 4141 4142 4143 4144 4145 4146 4147 4148 4149 4149 4150 4151 4152 4153 4154 4155 4156 4157 4158 4159 4159 4160 4161 4162 4163 4164 4165 4166 4167 4168 4169 4169 4170 4171 4172 4173 4174 4175 4176 4177 4178 4178 4179 4180 4181 4182 4183 4184 4185 4185 4186 4187 4188 4189 4189 4190 4191 4192 4193 4194 4195 4195 4196 4197 4198 4199 4199 4200 4201 4202 4203 4204 4205 4206 4207 4208 4209 4209 4210 4211 4212 4213 4214 4215 4216 4217 4218 4219 4219 4220 4221 4222 4223 4224 4225 4226 4227 4228 4229 4229 4230 4231 4232 4233 4234 4235 4236 4237 4238 4239 4239 4240 4241 4242 4243 4244 4245 4246 4247 4248 4249 4249 4250 4251 4252 4253 4254 4255 4256 4257 4258 4259 4259 4260 4261 4262 4263 4264 4265 4266 4267 4268 4269 4269 4270 4271 4272 4273 4274 4275 4276 4277 4278 4278 4279 4280 4281 4282 4283 4284 4285 4285 4286 4287 4288 4289 4289 4290 4291 4292 4293 4294 4295 4295 4296 4297 4298 4299 4299 4300 4301 4302 4303 4304 4305 4306 4307 4308 4309 4309 4310 4311 4312 4313 4314 4315 4316 4317 4318 4319 4319 4320 4321 4322 4323 4324 4325 4326 4327 4328 4329 4329 4330 4331 4332 4333 4334 4335 4336 4337 4338 4339 4339 4340 4341 4342 4343 4344 4345 4346 4347 4348 4349 4349 4350 4351 4352 4353 4354 4355 4356 4357 4358 4359 4359 4360 4361 4362 4363 4364 4365 4366 4367 4368 4369 4369 4370 4371 4372 4373 4374 4375 4376 4377 4378 4378 4379 4380 4381 4382 4383 4384 4385 4385 4386 4387 4388 4389 4389 4390 4391 4392 4393 4394 4395 4395 4396 4397 4398 4399 4399 4400 4401 4402 4403 4404 4405 4406 4407 4408 4409 4409 4410 4411 4412 4413 4414 4415 4416 4417 4418 4419 4419 4420 4421 4422 4423 4424 4425 442

or more recipients through send 920. For example, selected calendar entries may be faxed or emailed to recipients. Other operations may also be available.

Various functions and operations may be available through a Forms module 414, according to an embodiment of the present invention. The present invention may create forms 5 that the end user may use to display, edit or create new documents on a wireless device. Also, these forms may include subforms. When an application designer creates mobile versions of existing forms in a wireless access application, the alias for the mobile forms may be the existing form name or the existing form alias name. For example, an email application may have a mobile form named MobileMemo, which may be a modified version of the Memo form. The alias for the MobileMemo form may be "Memo". This allows documents created on a mobile device and saved on the server to be viewed properly from the client or a web browser. It also allows form names saved in documents to be matched with the names of mobile forms.

An application designer may also create multiple forms with the same alias. This may be useful for allowing the end user to choose the form to use to display or edit documents. The 15 application designer may also designate that a form be used only for reading or only for editing documents. Other restrictions may also be applied. Default forms may be specified as well.

Form may support varying components, such as text, field, subform, default actions (e.g., categorize, send document, forward, move to folder, remove from folder), custom actions, images, and other actions.

20 Form properties used in a wireless access application form may include name, which may be used as a form name when selecting a form to display a document on a mobile device; alias,

which may be used as a form name in a document when creating a new document on a mobile device; type, which may be used when creating a response document on a mobile device; automatically enable edit mode; and default read access for documents created with the form, which may be used to determine whether the user is allowed to use the form on the mobile
5 device. Other form properties may also be available.

Varying fields may be supported in a form or subform, such as rich text, text, date/time, number, checkbox, radio button, listbox, authors, names, readers and other fields. Rich text fields may be treated as simple text fields when sent to a mobile device where the text may be used and any embedded objects may be ignored or otherwise suppressed. However, attachments and other objects may be addressed. For example, when an attachment appears in a rich text field, a text replacement string may be substituted for the attachment in the text stream sent to the mobile device. Rich text fields in a wireless access application may also be assigned a truncation property, where a predetermined number of bytes of field (or number of characters) contents may be sent to the mobile device.

15 Text fields may allow for multiple values, for example. Text fields in a wireless access application may also be assigned a truncation property in a similar manner as Rich text fields. Text fields may also be assigned a “Mail To” property. If a form has a text field with a “Mail To” property, then whenever a document is displayed with this form a “Mail” action may be available on the mobile device. The mail action may allow the user to create an email (or other
20 message) with the “To” field pre-filled with the value of this field. If more than one field in a

form has the “Mail To” property, then the user may be presented with the available email address choices.

Text fields in a wireless access application may also be assigned a “Dial Phone” property. If a form has a text field with a “Dial Phone” property, then whenever a document is displayed with this form, a “Call” action may be available on the mobile device. The “Call” action may allow the user to dial the phone number contained in this field. If more than one field in a form has the “Dial Phone” property, then the mobile device user may be presented with the available phone number (or other contact information) choices.

Date/Time fields format may be determined from the mobile user’s locale settings. Local time zone may also be determined from the mobile user’s locale settings and the time may be displayed on the device as local time.

Number fields may support field properties, such as number format (e.g., decimal, percent, currency); decimal places; decimal symbol; thousands separator; currency symbol and other field properties.

Multiple types of forms may be used by the present invention for various applications. Different types of forms may include facsimile, memorandum, invitation, user profile and other applications. Forms for each application may include predetermined form fields that are specific to each application. Forms may be created, modified and forwarded (or sent) to one or more selected recipients. Other operations may also be performed.

For example, forms may be displayed as brief forms and full forms. Other options are also available. For example a full form may display all the fields available while a brief form may display the fields selected (or customized) by the user.

For example, a brief memo view may display a selected portion of a memo, such as the body of the text. If the body field is longer than the screen size, then a portion of the body field may be displayed. Other fields may be selected by the user. A full memo view may include a from field, date field, send to field, copy to field, subject field, body field and other fields. Actions associated with a memo may include reply, delete, fax, forward, switch view and other actions and viewing options.

For example, a brief invitation view may display one or more selected fields or portions of an invitation, such as start date field, end date field, and subject field, for example. Other fields or portions of the invitation may be selected. A full invitation view may include chair field, start date field, end date field, location field, subject field, comments field, body field and other fields. Actions associated with an invitation may include accept, decline, fax, switch view, and other actions and viewing options.

A fax form may include a name prompt; fax number, comment and other fields. A fax menu may include send, cancel, save as draft and other operations. The fax may be sent to one or more recipients selected from an address book, directory or other database.

Privacy features may also be available in wireless access applications of the present invention. For example, a "Prevent Copying" option may be used when composing an email message or other document or correspondence. A message (or document) designated with the

“Prevent Copying” option may not be forwarded or faxed. Various privacy options and levels of privacy may be available. For example, if a user selects multiple messages to forward or fax, those messages designated as private may be ignored (e.g., those messages may not be forwarded or faxed). If all selected messages are designated as private, than an error message may be displayed to the user. If a user elects to reply with history to a message designated as private, then the reply may be sent without the contents of the original message. An error message may or may not be given. If a message has a different level of privacy attached to it, then forwarding and reply with history may work normally, but faxing may be prevented. Other levels and forms of privacy may be designated for different messages, documents and applications.

An application designer may create views and folders, through View/Folders module 416, that the end user may use to list documents and other correspondences, for example. Each wireless access application may contain at least one view or folder. A view may contain one or more various components and properties, such as name, view selection formula, default actions, columns and other actions. According to an embodiment of the present invention, application navigation may occur through views and folders where the user may open a selected document from a list of views and folders.

Columns may support properties, such as column value, title, sort order, click on header to sort, multi-value separator, number formats (e.g., general, fixed, currency, percentage, etc.), decimal places, date and time content (e.g., date and time, date only, time only) and other properties. Formatting information for number column values may be determined from a mobile user’s local settings, such as decimal symbol, thousands separator, currency symbol and other

formatting information. The format for date/time column values may be determined from a mobile user's locale settings. Locale time zone may also be determined from the mobile user's locale settings and time may be displayed on the device as local time. Column contents may be designed so that a maximum of a predetermined number of characters may be display for any 5 column. If necessary, field values used as column content may be truncated.

An application designer may include a Using Database Document with a wireless access application. This may cause an action menu item to be included with each view/folder that may be used to read the Using Database Document. The components allowed in a Using Database Document may be text and BMP images. Other components may also be available.

A wireless access application may contain default, custom and other actions, which may be accessed through Default and Custom Actions module 418. Default actions may be supported in one or more of forms, views and folders. Custom actions may be supported in forms and subforms. Custom actions may be written using a particular language, such as WML script or other language. For an action to be included in mobile wireless access application, the display 15 property "Include action in Action menu" or similar display property may be selected for the action.

Default actions may support various actions, such as categorize, send document, forward, move to folder, remove from folder and other actions. Categorize action may add one or more categories to the categories field of a document. Send document action may add one or more 20 recipient names to a send to field of a document. Forward action may add one or more recipient names to a send to field of a memo form and add a document to the body field. Move to folder

action may add a document to a folder. Remove from folder action may remove a document from a folder.

A wireless access application may contain script in certain contexts, according to an embodiment of the present invention. Various components may be available for scripting, such 5 as form events; custom actions; field defaults, input translation and input validation; computed fields; column values and other components. A subset of @function language (“FL”) may be supported as well as WML Scripts (“WMLS”). Other scripts may also be supported.

WML Script may be supported for certain events. In order to access field values, a WML browser and functions may be used. Because the WML syntax for variable names may differ from the syntax for field names, name mapping may be performed according to various predetermined rules.

According to another embodiment of the present invention, a wireless page generator may format the document, view, page (or other information) into an appropriate format for the device. A wireless page generator of the present invention may receive requests for and generate 15 pages of data to be sent to and displayed on a wireless device. A page generator may also encompass a XML to WML translator. For example, the data may be in WML for display on a WAP phone or other mobile device. In another example, it may be data intended for an iMode, HDML or other device. Other applications may be implemented.

Requests for a page of data may come from one or more request handlers. A page of 20 information requested for display on the device may be of several different types. For example, information requested for display may include a document from a database formatted by a form.

To create this type of page, the page generator may take the appropriate data from the database and transform the data based on a style sheet specific to the type of device it is to be displayed on.

Also, information requested for display may include a list of documents in a database, 5 selected and formatted by a view or folder. This process may be similar for documents and forms. A list of entries in the view may be obtained from a database, the details of those entries may be read, and the data may then be transformed by a style sheet into the requested (or desired) format.

The page of information requested may also encompass a fixed (or predetermined) pre-generated page of data, such as a database containing a “Using” or “Help” document. The page of information may also include files to be sent to the phone (or other device), for example, a script file required (or requested) by the page on the phone. These may be scripts defined in a form, but in WML they may be sent separately to the phone (or other mobile device). Another example may include an image file.

15 The page of information requested may also include a user’s home page, listing mobile applications a user may be authorized to access and other information. The options available on the user’s home page, and the associated URL to open may be stored in a document in an administration or other database. This may be merged with an appropriate Home Page style sheet to create a page specific to the device.

20 The page of information requested may also include a mobile applications main menu. For example, an email application may offer “read new mail”, “create email”, etc. Another

example may include error messages, such as “error opening database” or “authorization to open database denied”. The error message text may be generated from an appropriate resource file. This text may then be transformed by a style sheet into the format required (or requested) by a device (e.g., WML).

5 A database designer (or other authorized entity) may define one or more mobile applications in a database. According to an embodiment of the present invention, each mobile application may create an “App Digest” in a database. An App Digest may be a form. Examples of forms may include “email” or “calendar”. One function of the App Digest may be to hold information regarding the application and a copy of the design elements used by the mobile application in a format required (or desired) by the mobile service.

10 Mobile design elements (e.g., document and view style sheets, pre-generated pages and scripts) may be saved in the App Digest as attached files. These mobile design elements may be intended to be derived from equivalent design elements in a database (e.g., forms, views, help, etc.). A compiler may automatically generate these items from forms and views designed by an 15 application designer. Also, style sheets and pages may be hand coded.

A wireless App Digest may contain various attachments with names in a format which may include device type and device model. Files may be in a structured field format containing various design elements (e.g., style sheets, pre-formatted pages, etc.) and associated information (for example, each style sheets may need an associated form name, such as “memo”). If a design 20 element is not found in the appropriate device type/device model file, then the page generator may look in a generic device type file. In this way, if there are significant differences between

devices of the same type, the relevant style sheet may be included in each of the files whereas if each model behaves the same (or similarly), a single style sheet may be put in a generic device type file.

If a request handler requests a pre-generated page or a script, the appropriate page of data 5 may be read from the App Digest and returned to the request handler. If a request handler requests a document, a view or any other page that may be formatted by a style sheet, the page generator may obtain and merge information from the sources. Thus, the values of the fields in the document may be read and formatted on a screen according to the layout specified in the form. The wireless page generator may format the document, view, page (or other information) 10 into an appropriate format for the device.

FIG. 10 illustrates a process for formatting a document (or other page of data) in an appropriate format for a device, according to an embodiment of the present invention. At step 1010, the document may be pre-processed to replace one or more elements that may not be able 15 to be displayed or otherwise hindered (e.g., encrypted fields or file attachments), which may include text indicating what has been removed (or altered). Also, data types that may not be able to be represented on a device (e.g., date/time fields) may be converted into text. For example, date/time fields may be replaced with text giving the date in the user's local time zone, which 20 may be formatted according to date/time zone preferences. In another example, fields may be truncated that have been marked in the design as being truncatable, to a maximum mobile size. Fields that have not been marked as truncatable may be tested for size based on the maximum

size of WML the device may accept. Also, the size the style sheet can be without this data may also be considered.

At step 1012, a mobile XML description may be obtained of a document data or view. At step 1014, an XSL style sheet may be read from an App Digest. At step 1016, the appropriate 5 style sheet may be compiled (or generated). At step 1018, the XML document may be transformed according to the style sheet using an XSLT processor and return the resulting page of data to a request handler or other authorized entity or unit.

For further improvement, the design elements of an application may be cached by the page generator, since these items may not change frequently. In the case of style sheets, the compiled style sheet may be cached. In addition to the design elements required (or desired) for a particular application, there may also be a number of common design elements required (or desired) by the mobile service. These may be stored in a mobile application form in an administrative (or other) database. Design elements included in this application may include a style sheet to build an error message to send to a device and a style sheet to build a home page. 15 Other design elements may also be designated as such.

Multiple mobile device types may be supported through the present invention. According to an embodiment of the present invention, a generic output may be provided where the specifics related to the receiving mobile device may be irrelevant. For example, regardless of the model, type or series number of the mobile device being used, information sent to the mobile device 20 may be viewed properly. Further the information may be customizable by the user.

Mobile device users may customize various aspects of views and applications, through Customization module 420. Examples of customizable options may include home page (e.g., personal, any URL), time zone, date format, font format, language and other options. This feature of the invention provides for international applications. For example, a user may receive 5 a message in French from a client in France or other location. The text message in French may be accepted by a mobile device and displayed in French or English (or other selected language). The data transmitted may be formatted to display an identified time zone, date format and other features and characteristics for customized viewing options.

A server form in a directory of the present invention may contain a subform that allows server level configuration information to be administered. The subform may contain various tabs, such as Basics tab, Wireless Access tab and Wireless Security tab. Basics tab may contain server settings which may be common to various applications and products. The Wireless Access tab and the Wireless Security tab may contain server settings specific to a wireless product.

15 Server locale information may be used when sending date, time and currency information to a wireless device. However, the time zone information, the date format and other information may be over-ridden by a user via the wireless user settings in an appropriate form, e.g., Person form.

The Person form in a directory may contain a subform that allows wireless user settings 20 to be administered. Wireless user settings may be optional. For example, wireless user settings related to time may be administered by a user from a wireless device.

According to another embodiment of the present invention, a wireless servlet may use an attachment to a user's Person document to define and save application specific preferences, such as mobile form preferences, search key values and other preferences. This attachment may be similar to a web "cookie" and may contain information that may not be directly administered at the server. For example, a user may submit a search or series of searches in an application (e.g., email or calendar). The user may enter search criteria, which may include search terms, strings of characters and other information in a search form. This search criteria may be saved in a file, as an attachment, for example. Also, the search criteria may be stored on a client side device, such as the mobile device. When a subsequent search is conducted, the previous searches may be accessed and/or retrieved. This feature of the present invention may facilitate searching techniques by the user.

A wireless user home page form may be used to configure an initial menu for a user when accessing a wireless servlet. A default home page document may also be available. Each user home page entry may include various types. For example, a wireless request may be sent to a current wireless server, a URL to any web page, or a submenu for more home page entries. Other options may be available. If a user's home page has a single request or URL menu item, then that item may be executed.

An application designer may design an application user profile form. The application user profile form may enable the user to choose the form to be used when viewing or editing documents (or other information) on a mobile device. Also, application user profile form may enable the user to choose a default view to be used when viewing documents (or other

information) on the mobile device. Application user profile form may also enable the user to manage and choose words or phrases for fields in a form.

The user may select the form to be used on a mobile device when reading or editing documents. The user may select a mobile form for each application form that is used. For 5 example, if an application has a Sales form, the application designer may create two mobile versions of this form called MobileSales and BriefSales, both with alias Sales. The user may choose either MobileSales or BriefSales as the form to use for reading Sales documents on the mobile device. If the application has another form, then the application designer may create multiple mobile versions of that form and the user may also choose which to use for reading or editing documents of that type. Other options and variations may also be implemented.

The user may select a default view to be used on the mobile device when reading documents and performing other operations.

If the application designer adds text fields to the user profile form with the same (or similar) field names as fields in the wireless access application form, then the user may add a list 15 of names, words or phrases which may then be selected on the mobile device as values for corresponding fields. This may be similar to a keyword field type in a form. Further, the user may modify the list. For example, for an email application, the user profile form may contain a text field with the name Subject. The user may then add phrases such as “Sales Status”, “Just saying hello”, “Can we meet?” to this field and those phrases may become choices for the 20 content of the Subject field in a Memo (or other) form when sending an email (or other document) from a mobile device.

An application designer may design an application search form. If an application has a search form, then users may have the option to search (as well as open and perform other operations to) the application from their home page or other environment. If a user chooses to search an application, then the search form may be opened for editing on a mobile device where 5 the user may submit various search settings. The search form may be a profile form and each user may have a profile document containing the last or previous search settings used, as well as other information.

A search form may contain a formula field where the field may contain a select formula that may be evaluated on the server for the search operation. This formula typically may reference other fields on the search form. For example, a designer may add a From field on an email application search form so that the user may search for email from a particular person or group. Also, a search form may optionally contain a field that may contain a view or folder name which may be used to further constrain the search to documents in a specified view or folder. Other specifications may be defined and other criteria may be applied.

15 According to another embodiment of the present invention, text-to-speech capability may be provided. Thus, any information in the form of text received by a mobile device may be converted to speech.

The features of the present invention may be applied to a financial services example. However, it may be understood that the present invention may be applied to various applications. 20 This following example of financial services is presented as a mere example of the present invention. A financial planner (or user) or other entity doing business in the financial field may

have various stocks to manage. The financial planner of this example may have set buy and sell thresholds for each stock. Timing is critical and a delayed buy or sell may mean a difference of hundreds of thousands to various clients. However, the financial planner may not be able to constantly monitor the market. Through the present invention, any time the price reaches an
5 upper or lower threshold, the present invention may notify mobile services and using a short messaging or other services a short message may be sent to the financial planner where a mobile device (e.g., pager, cell phone) may alert the financial planner. However, the financial planner may be in a situation where immediate action may not be possible. For example, the financial planner may be in a meeting, in an airplane or otherwise unable to react to the message. Through the present invention, the financial planner may have programmed the mobile device (e.g., pager) so that with a single press of a button, the financial planner may direct a message to a broker (or other entity). If the financial planner is notified that one of the stocks has reached the critical point, the financial planner may simply pick a reply (e.g., sell, buy, hold) and forward the message to the broker (or other selected recipient) without having to leave a meeting or make a
15 call.

The method and system of the present invention may be implemented through various communication environments, such as a Wireless Application Protocol, Bluetooth protocol, Global System Mobile protocol, Wireless Markup Language protocol and other wireless communication protocols. Bluetooth wireless communications technology provides the ability
20 to exchange data and voice between communication devices. Bluetooth may include a radio-based standard for small personal devices to automatically connect and exchange information for

personal wireless applications. Bluetooth may further include a short-range networking protocol for connecting different types of devices, such as mobile phone, desktop or notebook computers. Bluetooth may enable access to the Internet via a phone's mobile data system and linking the user's voice to a computer. Devices that are Bluetooth enabled may communicate by wireless signals within a defined range where a line-of-sight connection is not needed. For example, 5 Bluetooth technology may transfer an email from a user's cell phone to a PC for easier reading and reply.

Bluetooth may enable the creation and use of wireless personal area networks ("WPANs") where a WPAN may connect devices to establish data communications channels for applications. The WPAN may form a network for a single individual and that person's interactions with personal digital devices. Bluetooth may be a packet-based communications medium and may accommodate both data and voice transmissions.

The foregoing description of a system and method for providing customizable options on a wireless device is illustrative, and changes in the above construction and sequences of 15 operation may occur to persons skilled in the art. For example, although multiple modules are shown for carrying out the invention, additional or fewer modules may be used and multiple modules may be positioned in various locations. Other embodiments, uses and advantages of the present invention will be apparent to those skilled in the art from consideration of the specification and practice of the invention disclosed herein. The specification and examples 20 should be considered exemplary only. The scope of the invention is accordingly intended to be limited only by the following claims.